Proposed Overburden Monitoring Well Locations Cabo Rojo Groundwater Contamination Site Cabo Rojo, Puerto Rico

MW	Location	Rationale	Utility Clearance/Access
MW-1S	PRIDCO West, Building 1 - western side of building near cluster of boring locations	Soil vapor detected in this general area; if no VOCs are detected, this could serve as a background well.	Location cleared for soil vapor
MW-2S	PRIDCO West, Building 1 - near southeastern corner of building	Soil vapor detected in this general area; if no VOCs are detected, this could serve as a background well.	Location cleared for soil vapor
MW-3S	PRIDCO West, Building 2 - hear loading dock on northwestern side of building	Soil vapor detected in this general area.	Location cleared for soil vapor
MW-4S	PRIDCO West Building 2 - near southwestern side of building	Soil vapor detected in this general area.	Location cleared for soil vapor
MW-5S	D'Elegant/Walgreens	GW screening detected TCE at 0.318 ppm at 18-22 feet	Location cleared for soil vapor
MW-6S	PRIDCO East	SB-01 boring location	Location cleared for soil vapor
MW-7S	PRIDCO East	Between buildings near borings -03 through -06	Location cleared for soil vapor
MW-8S	Cabo Rojo Professional Dry Cleaners	At CB-SD-02 location; PCE/TCE detected in numerous soil/gw samples; assuming gw flow is to the north (toward Ana Maria well), MW location is at the northern end of contaminated area	Location cleared for soil vapor
MW-9S	Serrano II Dry Cleaners	At SE-SD-04 location; near soil screening sample with 6.83 ppm PCE	Location cleared for soil vapor
MW-10S	in grassy park like area between Serrano II and Extasy Q Prints	To connect contamination (if present) between Serrano and Extasy and to determine if there is contamination flowing from Serrano toward Extasy and the Ana Maria well	NEW LOCATION; ACCESS NEEDED
MW-11S	Extasy Q Prints	Near EQ-SB-01 location; high soil PCE/TCE detections	Location cleared for soil vapor
MW-12S	at Escuela	To connect contamination (if present) between Cabo Rojo Professional Dry Cleaners and the Ana Maria well. To have an overburden well paired with the bedrock well.	NEW LOCATION; CONFIRM ACCESS
MW-13S	in open area between Reto and Ana Maria well	Monitor for contamination coming from the southwest (PRIDCO/D'Elegant/Reto areas) and moving toward the Ana Maria well	NEW LOCATION; ACCESS NEEDED
MW-14S	near Ana Maria well	To monitor the overhurden for contamination at the supply well and to connect PSA	NEW LOCATION; ACCESS NEEDED